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Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 2003
...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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DRESS, William, B., Jr. / SMITH, Stephen F., EUROPEAN PATENT, Aug 2002
The invention relates generally to the field of pulse transmission communications. More particularly, the invention relates to pulse transmission, spread-spectrum modes of low-power radio communications. Prior art time-domain communications techniques are known to those skilled in the art. The







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- ☐ 3. Apparatus and method for digital data transmission
Rakib, Selim Shlomo / Azenkot, Yehuda, EUROPEAN PATENT APPLICATION, Sep 2001

A method and apparatus for carrying out synchronous co- division multiple access (SCDMA) communication of multiple channels of digital data over a shared transmission media (1162). The system includes modems at remote units (1164) and a central unit ...

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- ☐ 5. Apparatus and method for equalization in distributed digital data transmission systems
Rakib, Selim Shlomo / Azenkot, Yehuda, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Dec 2003
A system for bidirectional communication of digital data between a central unit and a remote unit wherein the need for tracking loops in the central unit has been eliminated. The central unit transmitter generates a master carrier and a master clock ...
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- ☐ 7. Trellis encoder and a process for Trellis encoding in an apparatus and method for digital data transmission
Rakib, Selim Shlomo / Azenkot, Yehuda, EUROPEAN PATENT, Jun 2001
This application is a divisional application from the applicant's earlier European patent application number 96927270.7, granted as EP 0 858 695 B1, and also relates to the applicant's granted U. S. patents 5,793,759, issued 11 August 1998, and 5,768,269, issued 16 June 1998, which existed as U.S.
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Rakib, Selim Shlomo / Azenkot, Yehuda, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Aug 2003
A system for bidirectional communication of digital data between a central unit and a remote unit wherein the need for tracking loops in the central unit has been eliminated. The central unit transmitter generates a master carrier and a master clock ...
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- ☐ 10. Pulse transmission receiver with higher-order time derivative pulse correlator
Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK

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...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 2003

...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 2003

...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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☐ **13. [Pulse transmission transceiver architecture for low power communications](#)**

Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Oct 2002

...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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☐ **14. [PULSE TRANSMISSION TRANSCIVER ARCHITECTURE FOR LOW POWER COMMUNICATIONS](#)**

DRESS, William, B., Jr. / SMITH, Stephen F., PATENT COOPERATION TREATY APPLICATION, Mar 2001

Systems and methods for pulse- transmission low-power communication modes are disclosed. A method of pulse transmission communications includes: generating a modulated pulse signal waveform; transforming said modulated pulse signal waveform into at least ...

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☐ **15. [Pulse transmission transceiver architecture for low power communications](#)**

Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jul 2002

...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually

orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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☐ **16. [Pulse transmission transceiver architecture for low power communications](#)**

Dress, William B. / Smith, Stephen F., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jun 2002

...circumvents both the noise-susceptibility and the increased-power problems of existing multi-state data quadrature amplitude (m-QAM) modulations by using mutually orthogonal states for each bit transmitted. In addition, each pulse has two distinct quadrature...

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☐ **17. [Apparatus and method for trellis encoding data for transmission in digital data transmission systems](#)**

Rakib, Selim Shlomo / Azenkot, Yehuda, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Feb 2002

A system for bidirectional communication of digital data between a central unit and a remote unit wherein the need for tracking loops in the central unit has been eliminated. The central unit transmitter generates a master carrier and a master clock ...

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☐ **18. [Apparatus and method for scdma digital data transmission using orthogonal codes and head end modem with no tracking loops](#)**

Rakib, Selim Shlomo / Azenkot, Yehuda, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Nov 2001

...the shared media. In the preferred embodiment, each chip is a QAM modulated element of a result vector where the result vector...having 144 elements. These 144 result vector elements will be QAM modulated to generate the 144 chips that are transmitted as a...

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☐ **19. [Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head end modem with no tracking loops](#)**

Rakib, Selim Shlomo / Azenkot, Yehuda, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Oct 2001

A system for bidirectional communication of digital data between a central unit and a remote unit wherein the need for tracking loops in the central unit has been eliminated. The central unit transmitter generates a master carrier and a master clock ...

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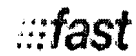
☐ **20. [Apparatus and method for trellis encoding data for transmission in digital data transmission systems](#)**

Rakib, Selim Shlomo / Azenkot, Yehuda, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Sep 2001

A system for bidirectional communication of digital data between a central unit and a remote unit wherein the need for tracking loops in the central unit has been eliminated. The central unit transmitter generates a master carrier and a master clock ...

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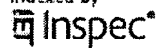
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 Volume 39, Issue 4, April 2004 Page(s):643 - 650
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- ☐ 3. **A programmable on-chip picosecond jitter-measurement circuit without a**
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- ☐ 4. **A yield improvement methodology using pre- and post-silicon statistical**
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- ☐ 5. **A 16ps-resolution Random Equivalent Sampling circuit for TDR utilizing a**
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 Donghwan Lee; Jinho Sung; Jaehong Park;
Nuclear Science Symposium Conference Record, 2003 IEEE
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10. **A digitally programmable delay element: design and analysis**
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11. **A clock-tuning circuit for system-on-chip**
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14. **A clock tuning circuit for system-on-chip**
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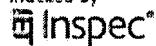
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